

## **ENERGYRIGHT° SOLUTIONS FOR BUSINESS/INDUSTRY**

## Refrigeration Equipment

Standard incentives are available for the replacement and upgrade of certain types of refrigeration equipment with more efficient equipment in existing buildings only. Pre-approval is required for the Standard Refrigeration equipment listed below. If the equipment you wish to install is not displayed in this table, your project may qualify for a custom incentive. Contact the Operations Center for more information.

<b>Equipment and Efficiency Type</b>	Efficiency Requirements		Unit Incentive	Measure Code
Door Gaskets – Cooler Medium Temp	Walk-in	Replace weak, worn-out gaskets with new, better-fitting gaskets to reduce heat loss through air infiltration.	\$1/linear foot of case	60901110
	Walk-in with Reach-In Glass		\$1/linear foot of case	60901120
Door Gaskets – Freezer Low Temp	Walk-in		\$1/linear foot of case	60901130
	Walk-in with Reach-in Glass		\$1/linear foot of case	60901140
Electronically Commutated Fan Motors (ECM) – Reach-In	Closed Case Medium Temp	Installation of new electronically commutated (EC) evaporator fan motors with existing shaded-pole (SP) evaporator fan motors. Not eligible with any other motor controls.	\$20/motor	60901210
	Closed Case Low Temp		\$20/motor	60901220
	Open Case		\$20/ motor	60901230
Electronically Commutated Fan Motors (ECM) – Walk-In	Cooler Medium Temp	Replace an evaporator fan shaded-pole (SP) motor with a higher efficiency electronically commutated motor (ECM).	\$20/ motor	60901240
	Freezer Low Temp		\$20/ motor	60901250
Reach-in Cooler – Glass Door	< 15 cubic feet	ENERGYSTAR	\$50/unit	60901330
	15 – 30 cubic feet		\$50/unit	60901335
	30 – 50 cubic feet		\$50/unit	60901340
	> 50 cubic feet		\$100/unit	60901345
Reach-In Freezer – Glass Door	< 15 cubic feet	ENERGYSTAR	\$70/unit	60901350
	15 – 30 cubic feet		\$70/unit	60901355
	30 – 50 cubic feet		\$70/unit	60901360
	> 50 cubic feet		\$200/unit	60901365
Reach-In Freezer – Solid Door	< 15 cubic feet	ENERGYSTAR	\$80/unit	60901370
	15 – 30 cubic feet		\$80/unit	60901375
	30 – 50 cubic feet		\$80/unit	60901380
	> 50 cubic feet		\$250/unit	60901385
Evaporator Fan Controller	Reach-In Case Medium Temp	Evaporator fan controller integrated with evaporator fans (shaded-pole or EC-motor) controlling one or more fans with fractional horsepower motors that are running continuously.	\$30/motor	60901410
	Reach-In Case Low Temp		\$30/motor	60901420
	Open Case		\$20/motor	60901430

Equipment and Efficiency Type	Efficiency Requirements		Unit Incentive	Measure Code
Door – Low Heat	Door – Low Heat	This measure applies to the installation of low-heat and no-heat reach-in refrigeration case doors on existing units with continuously operating heated doors. Low-heat doors only qualify on low temperature refrigeration cases. This measure cannot be used in conjunction with any anti-sweat heater controls or refrigerator door heater controls.	\$300/door	60901510
Door – No Heat	Reach-In Case Medium Temp		\$225/door	60901520
	Reach-In Case Low Temp		\$425/door	60901530
Door – High Efficiency Retrofit Reach-In	Medium Temp	This measure applies to the installation of high-efficiency open and reach-in refrigeration display cases to replace existing standard efficiency refrigeration display cases or to the addition of case doors onto an existing open refrigeration display case.	\$150/linear foot of case	60901540
	Low Temp		\$150/linear foot of case	60901550
	Open Case		\$150/linear foot of case	60901560
Strip Curtains	Medium Temp	Installation of strip curtains where none previously existed.	\$2/ft²	60901610
	Low Temp		\$2/ft²	60901620
LED Case Lighting Controls	Closed Case Medium Temp	Installation of refrigeration case lighting controller on an existing refrigeration case without lighting controls.	\$5/control	60901710
	Closed Case Low Temp		\$5/control	60901720
	Open Case Medium Temp		\$5/control	60901730
LED Case Lighting	Closed Case Medium Temp	LED lighting for reach-in glass doors for coolers and freezers, including reach-in display cases as well as reach-in glass doors on walk-in cases.	\$20/linear foot of case	60901740
	Closed Case Low Temp		\$20/linear foot of case	60901750
	Open Case Medium Temp		\$20/linear foot of case	60901760